## What is claimed is:

- 1. A method of conducting a fire command sequence in a system of electronic pyrotechnic devices, comprising the following steps:
  - a) establishing a system including a master device and a plurality of electronic pyrotechnic devices;
  - b) issuing a fire command from said master device to said electronic pyrotechnic devices; and,
  - c) conducting a pre-fire countdown prior to any final fire countdown.
- The method of claim 1, wherein said system is an electronic blasting system.
- 3. The method of claim 1, further comprising the step of providing said pyrotechnic devices with a pre-fire countdown delay time.
- 4. The method of claim 3, wherein said step of providing is performed during step b).
- 5. The method of claim 1, further comprising the step of performing one or more firing-readiness checks after step b).

- 6. The method of claim 1, further comprising the step of performing a final fire countdown after step c).
- 7. The method of claim 1, further comprising the step of firing said pyrotechnic devices after step c).
- 8. The method of claim 1, further comprising the steps of performing a final fire countdown after step c) and then firing said pyrotechnic devices.
- 9. The method of claim 1, further comprising the step of said master device, during step c), checking for error responses from said pyrotechnic devices after step b).
- 10. The method of claim 1, further comprising the step of issuing one or more additional fire commands after step b) and during step c).
- 11. The method of claim 10, further comprising the step of providing said detonators with a pre-fire countdown delay time.
- 12. The method of claim 11, wherein said step of providing is performed during step b) and said pre-fire countdown delay time is decreased by a predetermined amount each time a fire command is issued.

- 13. The method of claim 12, wherein said fire command includes a register correlated to said pre-fire countdown delay time.
- 14. The method of claim 13, wherein said system is an electronic blasting system.
- 15. An electronic pyrotechnic device including circuitry configured and/or programmed to conduct a pre-fire countdown prior to detonation and prior to any final fire countdown.
- 16. The device of claim 15, further including circuitry configured and/or programmed to perform one or more firing-readiness checks during said pre-fire countdown.
- 17. The device of claim 16, further including circuitry configured and/or programmed to perform a final fire countdown following said pre-fire countdown.
- 18. The device of claim 16, further including circuitry configured and/or programmed to convey error responses to a master device.
- 19. The device of claim 16, further including a delay register from which countdown delay time is at least partly derived.

- 20. A system including a plurality of electronic pyrotechnic devices comprising:
  - a) a master device;
  - b) a bus connected to said master device; and,
  - c) a plurality of electronic pyrotechnic devices connected to said bus, said electronic pyrotechnic devices each including circuitry configured and/or programmed to conduct a pre-fire countdown prior to detonation and prior to any final fire countdown.
- 21. The system of claim 20, wherein said master device is configured and/or programmed to issue a fire command to trigger said pre-fire countdown in said electronic pyrotechnic devices.
- 22. The system of claim 21, wherein said system is further configured and/or programmed to perform one or more firing-readiness checks during said pre-fire countdown.
- 23. The system of claim 22, wherein said system is further configured and/or programmed to perform a final fire countdown following said pre-fire countdown.
- 24. The system of claim 23, wherein said system is an electronic blasting system and said electronic pyrotechnic devices are electronic detonators.

- 25. The system of claim 24, wherein said electronic detonators further include circuitry configured and/or programmed to convey error responses to a blasting machine.
- 26. The system of claim 21, wherein said master device is further configured and/or programmed to issue multiple fire commands during the pre-fire countdown, said fire commands each including a register correlated to a pre-fire countdown delay time that decreases with the issuance of each command.